

Input +
GST
CIBP



Knirps Knirps^Δ MacNLC MedLC MacNL

FIGURE 1

Smad4	20	50	100	100	100
dCtBP	-	-	-	50	100

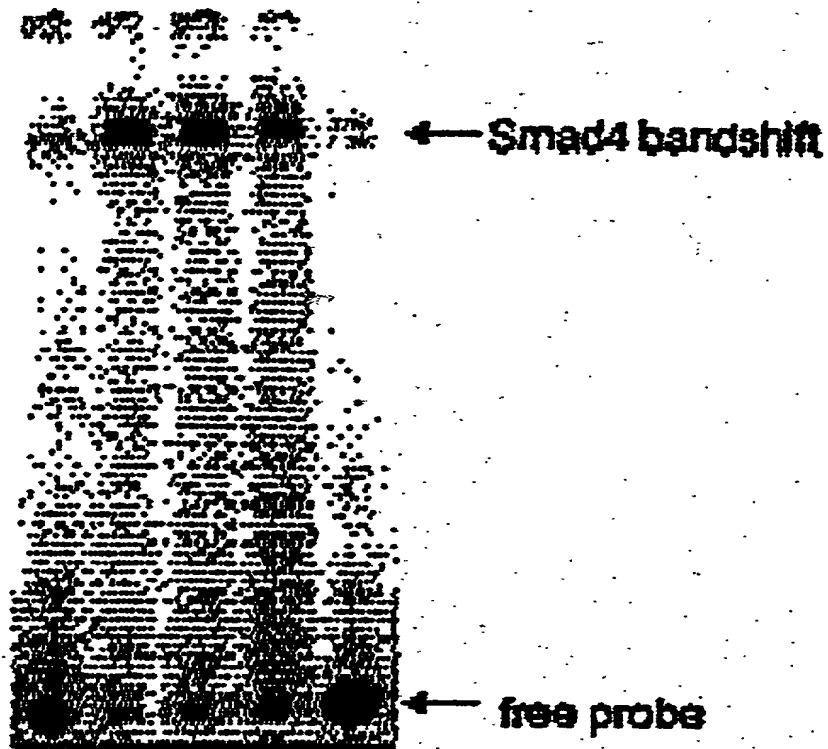


FIGURE 2

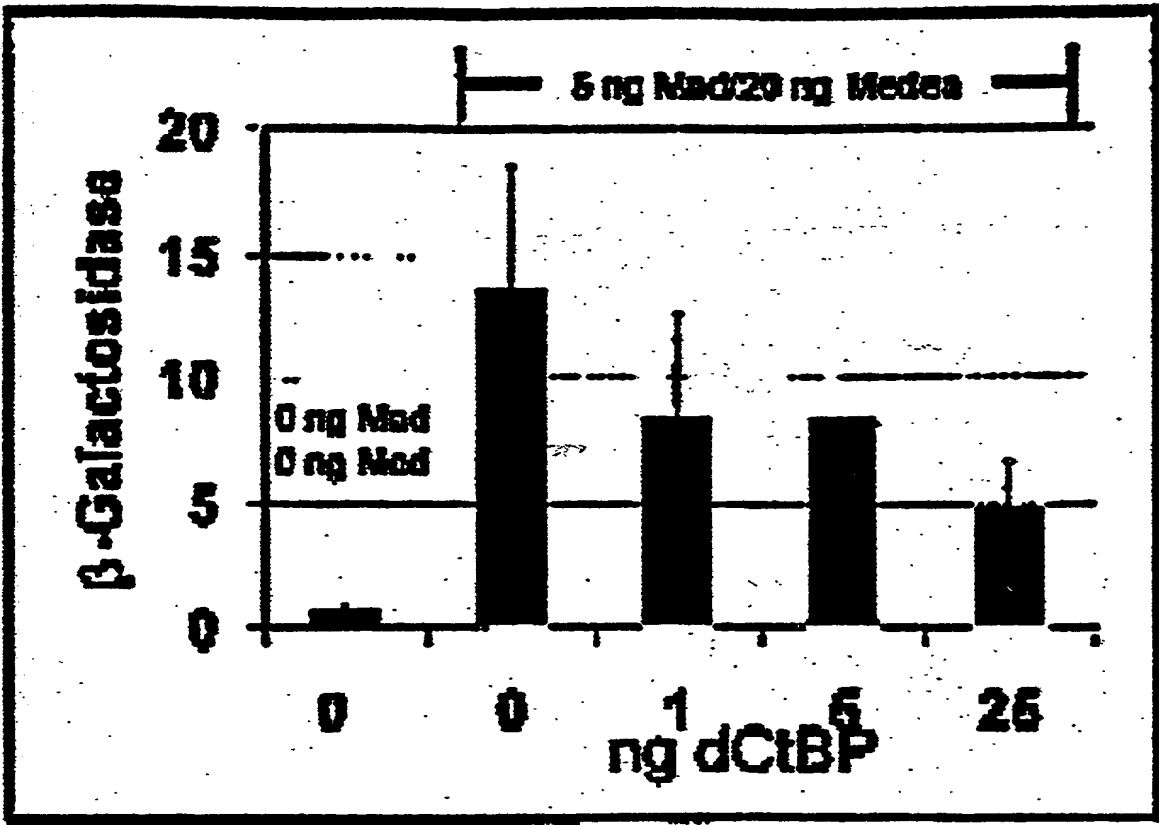


FIGURE 3

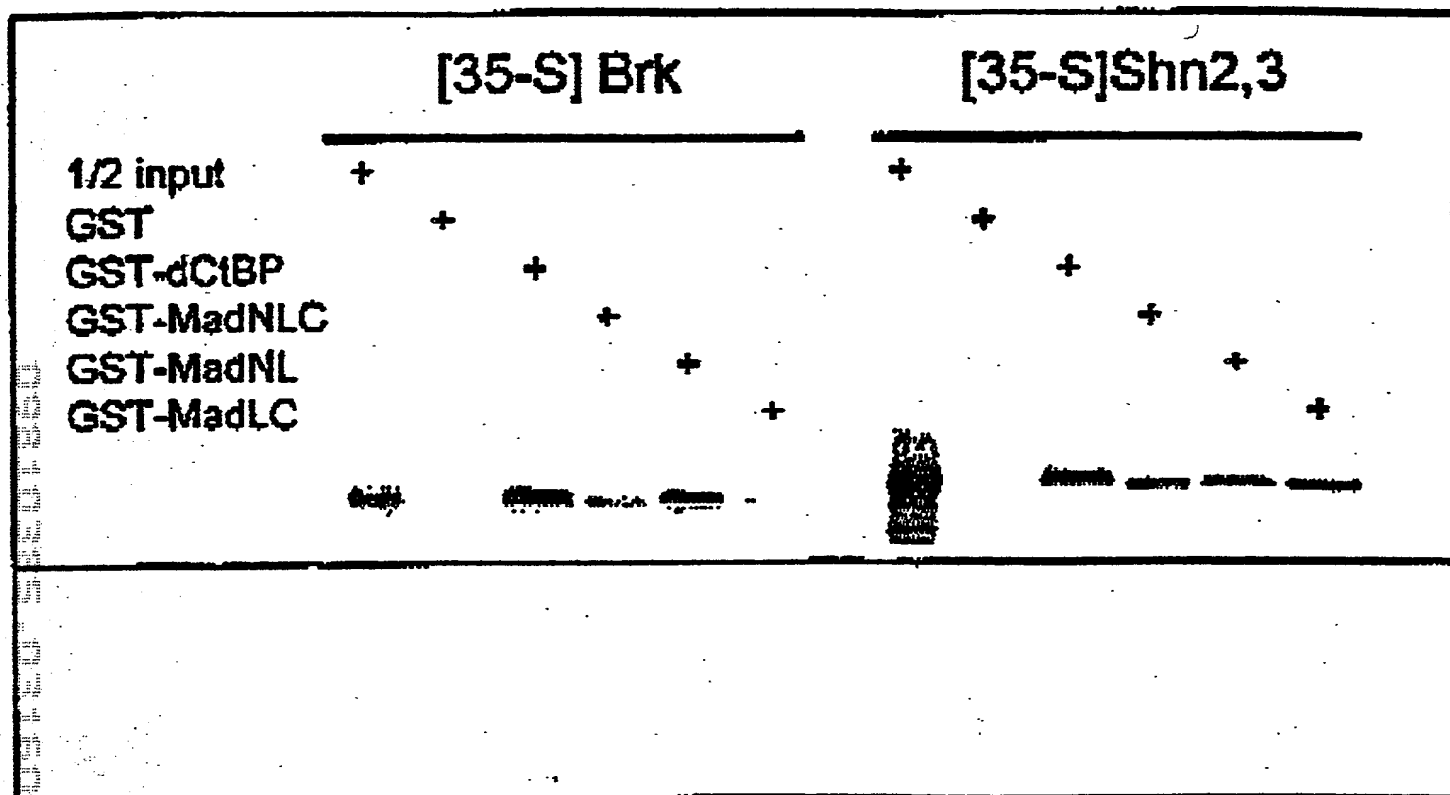


FIGURE 4

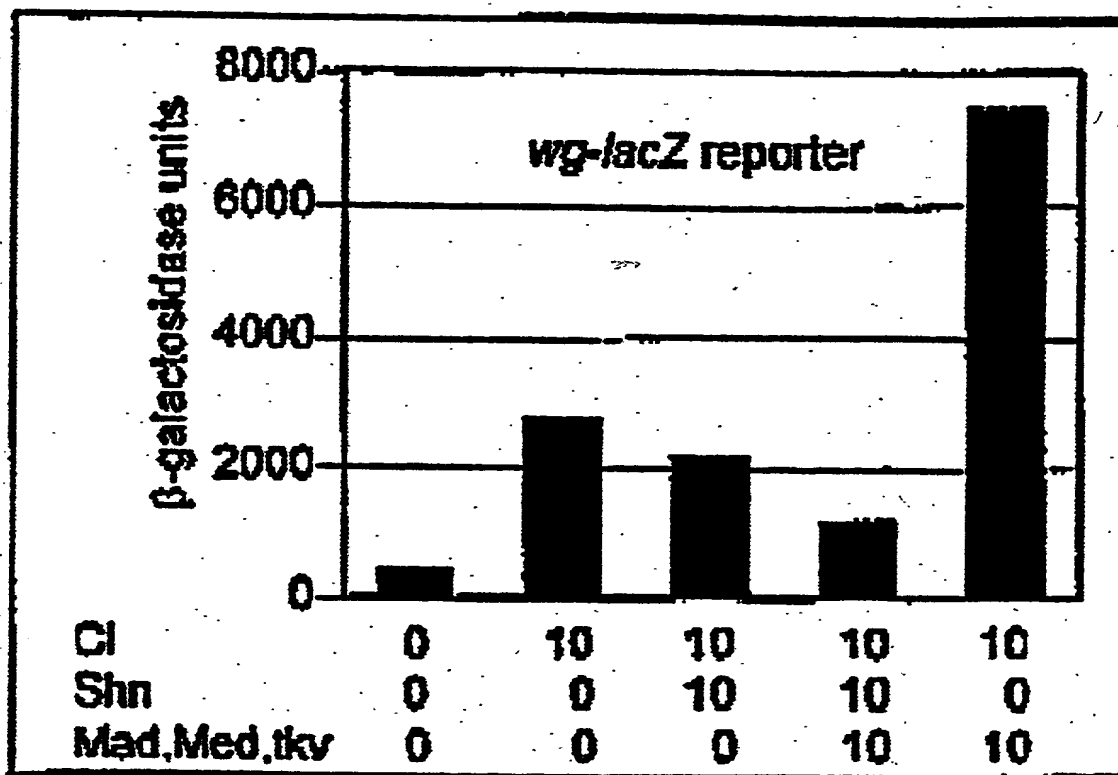


FIGURE 5

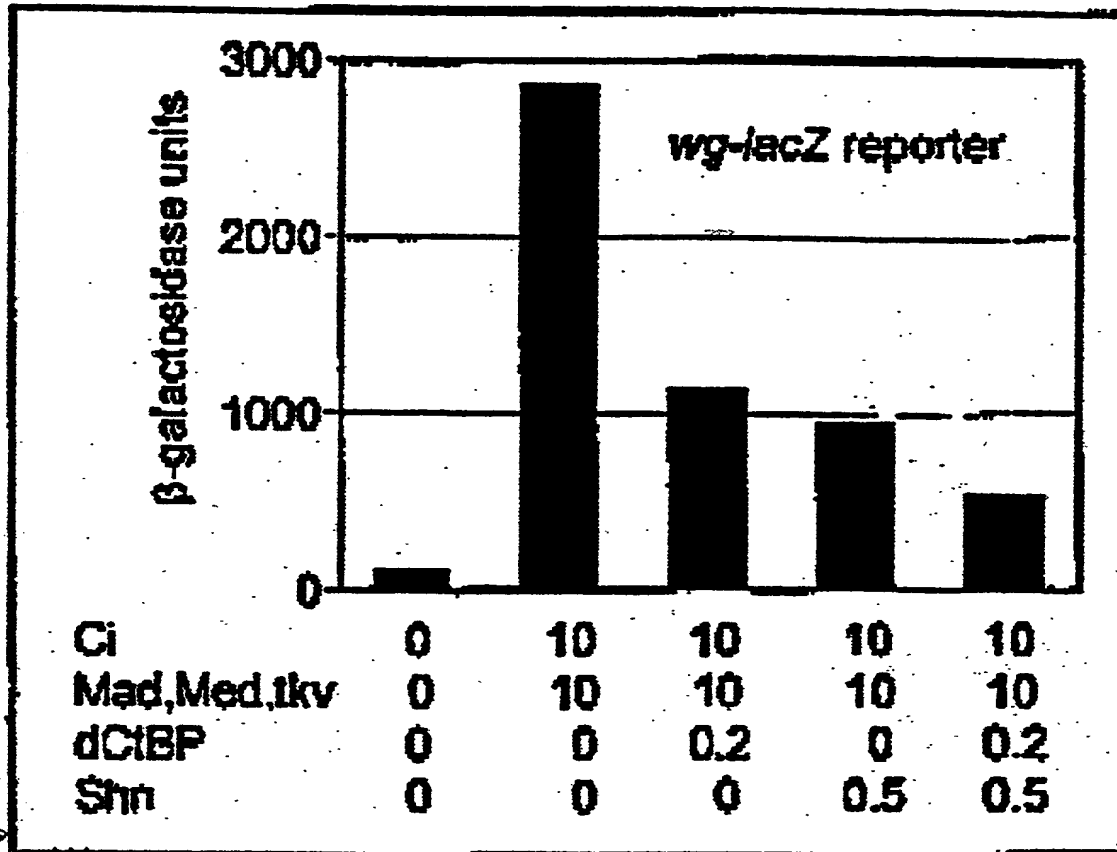


FIGURE 6

Schematic representation of the genomic organization of the BKL1 gene and its homologs. The genes shown are BKL1, Eri-1, AREB5, Zm-1, FOG, Ush, Kr, Shn, and Brk. Each gene is represented by a horizontal line with vertical bars indicating exons and open circles indicating introns. A scale bar at the bottom indicates 500 bp.

FIGURE 7

DRQF	QVE	FVDLT	VNKR
Evi-1	SES	FFDLT	TKRK
AREB6	QDQ	PLDL	MGR
SIP1	QSE	PLNL	CAKK
	TPS	PLNL	STSS
	QNE	PLDL	LFKO
	SPS	PLNL	FYKK
ZEB	SPS	PLNL	SSRN
	QVE	PLDL	LKQQ
FOG	PDG	PIDLS	KRPR
CtIP	MDK	PLDL	DRFS
Kruppal	EEA	PLDL	EDGA
	QTE	FEDLS	MH3F
Zfh-1	EDQ	PLDL	VKRD
Ush	OEG	FMDLS	MHSP
Shn	SKN	PKQLS	KSR3
	PVM	PLNL	AKPK
	ESA	FMDLT	KPRG
Brk	TFA	FMDLS	GSEA
	DTR	FTNLT	LVA
Kaip	QEG	FMDLS	MKTS
Snail	QDQ	FODLS	LKRG
	CSE	FEDLS	VRND
Hairy	EQO	PLSLV	TKKQ
E(spl)m6	APF	FVNLA	DQKR
A42 243R	FGQ	PLDL	CKRP
A412 235R	QTV	FVDLS	VKRP
TCIF	MDI	PLDL	SSAG
	PFT	FFDLN	QD'S
Consensus	qew	PIDLS	Xkkk
	dc	vn t	rrr

FIGURE 8